

Publication number:	CN1167390	Also published as:	
Publication date:	1997-12-10	 EP0792056 (A2)	
Inventor:	FUKUJI SUTO (JP)	 US5866827 (A1)	
Applicant:	SONY CORP (JP)	<input type="checkbox"/> JP9233161 (A)	
Classification:		<input type="checkbox"/> EP0792056 (A3)	
- international:	G09G5/00; G06F3/048; G09G5/08; H04M1/00; H04M1/02; H04M1/247; H04M1/2745; H04Q7/38; H04M1/725; G09G5/00; G06F3/048; G09G5/08; H04M1/00; H04M1/02; H04M1/247; H04M1/274; H04Q7/38; H04M1/72, (IPC1-7) H04M1/00	<input type="checkbox"/> EP0792056 (B1)	
- European:	H04M1/247F; H04M1/2745D	more >>	
Application number:	CN19971010248 19970226		
Priority number(s):	JP19960066377 19960226		
View ISPADOC patent family			
View list of citing documents			
Report a data error here			

Abstract not available for CN1167390

Abstract of corresponding document: EP0792056

A portable communication apparatus 1 provides a displaying on which the user is able to easily find out the object item at the time of displaying the list of the plural items. In the case where the functional items are separated into some groups and formed into hierarchical structure, the display layout is changed for each hierarchy at the time of displaying the list of the items. Therefore, by viewing at the differences among the display layouts, the user can know which hierarchy is currently being displayed and can easily find out the object item.

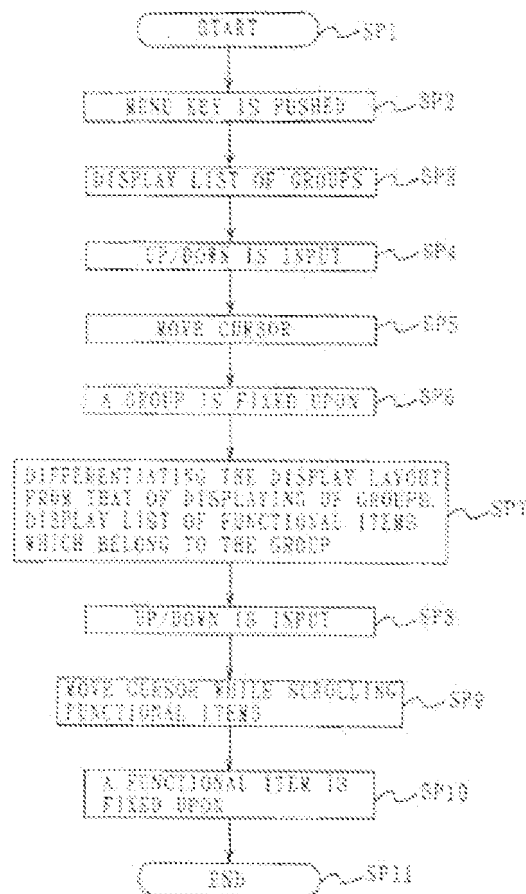


FIG. 10